Sodium Tripolyphosphate is commonly incorporated into toothpastes for stain removal where its mild chelating properties interfere with stained pellicle integrity. However, these chelating properties may negatively impact on enamel surface finish. This study investigated the effects of STP treatment on the surface finish of polished and roughened enamel with and without tooth-brushing.

**Materials and Methods**

**Effects of STP on enamel without tooth brushing**

Bovine enamel (Modus Laboratories, UK) specimens (approximate 18mm x 12mm) were prepared from tooth crowns by dissection using a diamond-edged saw and embedded in blocks of epoxy resin (025 mm) (Buehler, UK). Eight bovine enamel specimens per treatment group were prepared flat (approximate 12mm x 6mm exposed area) to either; a) 1200-grit SiC and 3µm diamond finish (Polished group), b) P800 ground finish, or c) P320 ground finish with 5 minutes ultrasonication in water following each treatment. A Phoenix Beta Grinder/Polisher (Buehler, UK) was used with SiC abrasive discs (Buehler, UK) for sample preparation. The polishing sequence includes grinding the specimens by using coarse SiC abrasive discs, then 1200-grit SiC and 3µm diamond polishing. Specimens were soaked sequentially for 2.5%, 5.0% or 10.0% STP. P35), using an in vitro tooth-brushing simulator (5-60m brushing), in STP solutions of concentrations (w/w) 2.5%, 5.0% or 10.0% STP. Gloss changes were measured with a Novo-Curve glossmeter and surface roughness and wear depth determined by profilometry. Results: There were no significant changes in surface roughness and wear depth after brushing in STP for 5-60m. Small gloss decreases occurred for all polished and roughened specimens, which were of greater magnitude with prolonged soaking or brushing. Brushing in STP did not exacerbate the gloss loss relative to soaking for equivalent times. There was no clear linear relationship between STP concentration and gloss change after soaking or brushing reflecting the small gloss changes taking place.

**Conclusion:** Minor decreases in enamel surface gloss following extensive soaking in STP did not cause greater susceptibility to wear during tooth-brushing. Only minimal changes in enamel surface finish occurred after exposure to STP, even with highly polished surfaces, and its stain removal properties potentially provide positive benefits for oral hygiene.

**Keywords:** Cleaning; Enamel; Gloss; Oral hygiene; Sodium tripolyphosphate; Surface roughness; Wear

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**Effect of Sodium Tripolyphosphate on Polished and Roughened Bovine Enamel**

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**Abstract**

**Objectives:** Sodium Tripolyphosphate (STP) is commonly incorporated into toothpastes for stain removal where its mild chelating properties interfere with stained pellicle integrity. However, these chelating properties may negatively impact on enamel surface finish. This study investigated the effects of STP treatment on the surface finish of polished and roughened enamel with and without tooth-brushing.

**Methods:** Bovine enamel specimens (n=8/group) were prepared to either 1200-grit SiC and 3µm diamond finish (Polished group), P800-ground finish, or P320-ground finish and soaked or brushed (Oral B P35), using an in vitro tooth-brushing simulator (5-60m brushing), in STP solutions of concentrations (w/w) 2.5%, 5.0% or 10.0% STP. Gloss changes were measured with a Novo-Curve glossmeter and surface roughness and wear depth determined by profilometry.

**Results:** There were no significant changes in surface roughness and wear depth after brushing in STP for 5-60m. Small gloss decreases occurred for all polished and roughened specimens, which were of greater magnitude with prolonged soaking or brushing. Brushing in STP did not exacerbate the gloss loss relative to soaking for equivalent times. There was no clear linear relationship between STP concentration and gloss change after soaking or brushing reflecting the small gloss changes taking place.

**Conclusion:** Minor decreases in enamel surface gloss following extensive soaking in STP did not cause greater susceptibility to wear during tooth-brushing. Only minimal changes in enamel surface finish occurred after exposure to STP, even with highly polished surfaces, and its stain removal properties potentially provide positive benefits for oral hygiene.

**Keywords:** Cleaning; Enamel; Gloss; Oral hygiene; Sodium tripolyphosphate; Surface roughness; Wear
Effect of STP on enamel without tooth brushing

Eight bovine enamel specimens per treatment group were prepared flat (approximate 12mm × 6mm exposed area) to either: a) 1200-grit SiC and 3 µm diamond finish (Polished group), b) P800 ground finish, or c) P320 ground finish with 5 minutes ultrasonication in water following each treatment, and then surface profiled (Talsysurf Series 2 inductive gauge profilometer, Taylor-Hobson, UK). A Phoenix Beta Grinder/Polisher (Buehler, UK) was used with SiC abrasive discs, then 1200-grit SiC and 3 µm diamond polishing. ADA/ISO standard tape was used to cover the unbrushed reference area and only a test band of the enamel specimen (approximate 12mm × 6mm area) was exposed. Compared with the brushed area, only a relatively small un-brushed area was covered with a standard tape as the reference surface. The enamel specimens were mounted in two brushing channels of an in vitro brushing simulator [20]. Oral B P35 toothbrushes were used for the brushing. Specimens were double brushed sequentially for 5 mins (600 strokes), 10 mins (1200 strokes), 30 mins (3600 strokes) and 60 mins (7200 strokes) at a brushing speed of 120 rpm and a temperature of 20°C was maintained throughout the whole brushing procedure. Three concentrations of STP, i.e., 2.5 w/w %, 5.0 w/w % and 10.0 w/w % were used. 150g STP solution was used in each channel and a brushing load of 150 g was applied. After brushing for the requisite number of strokes, the tape was removed and any residue cleared by gently wiping with a wet tissue before thorough rinsing with water.

Linear profiles (2D) were taken of the brushed specimen surfaces using a Talsysurf Series 2 inductive gauge profilometer (Taylor-Hobson, UK), and wear depth and roughness values were calculated using Talsysurf software and 3D surface analysis of selecting specimens was conducted. Gloss measurements were taken before and after brushing with a Novo-Curve small area glossmeter, at intervals of 90 degrees rotation about the centre point of each specimen.

Statistical analysis of the data

Data were analysed by single factor ANOVA with a significance level of $p \leq 0.05$.

Results

Effect of STP on enamel without tooth brushing

The mean gloss changes for the polished and roughened bovine enamel surfaces showed small decreases in gloss for both polished and roughened bovine enamel specimens, and the gloss decreases were greater in magnitude with longer soaking times (Figure 1a-c). Statistically significant differences were detected between all the exposure time points for gloss change with polished finish specimens for the three STP concentrations, while no significant differences were detected after 5 min exposure for P800 ground, and after 30 min exposure for P320 ground finish specimens. Single factor ANOVA showed that no significant differences were detected between the STP concentrations for gloss change with P800 ground finish at the same exposure time points. At the same exposure time point significant differences were found for gloss change with polished and P320 ground finish surfaces between the STP concentrations except between the concentrations of 5.0% (w/w) and 10.0% (w/w) with polished finish. No clear trend was found between the three surface treatments (polished, P800 ground and P320 ground) for gloss change with exposure to the three STP concentrations. There were no observed gloss changes when the polished enamel specimens were soaked in water. Neither the surface finish of the specimens nor the concentration of STP solution in which the specimens were soaked had appreciable influence on the level of gloss change perhaps reflecting the small changes observed.

Effect of STP on enamel with tooth brushing

Small decreases in gloss were observed for all the polished and roughened bovine enamel specimens following brushing with STP (Figure 1d-f). The magnitude of these gloss changes was relatively small even after 60 mins (7200 strokes) brushing and increased with increasing number of brushing strokes. The changes in gloss were most apparent for the specimens with polished enamel surfaces, although STP
concentration did not appear to influence gloss change for P800 ground and P320 ground specimens (no significant differences were detected between the STP concentrations using the same number of brushing strokes). Single factor ANOVA showed that no statistically significant differences were present between P800 ground and P320 ground finish specimens when brushing with the same STP concentration and the same number of brushing strokes, while significant differences were detected between the polished and P800 ground and polished and P320 ground specimens.

The mean surface roughness for the polished and roughened bovine enamel surfaces did not change following brushing for up to 60 mins (7200 strokes) and STP concentration had no influence on this parameter (Figure 2a-c).

Profilometric assessment of wear depth indicated that this was at the limit of accurate resolution (approximately 0.05 microns or less) for all specimens and did not change with brushing time or STP concentration (data not shown).

Discussion

Bovine enamel has been used in this pilot study due to the reported and extensive similarities between bovine and human teeth. Indeed a recent study, which compared teeth from several species, indicated that on the basis of their chemical and morphological composition, bovine teeth should be the first choice as substitutes for human teeth in research [21].

Sodium tripolyphosphate, a sodium salt of triphosphoric acid, has been widely used for water treatment, detergency and in the food industry [22,23]. Its surfactant and chelating properties have led to its use in whitening toothpastes for stain removal. In vitro studies with crystalline Hydroxyapatite (HA) powder showed that STP was effective in removing existing stain and inhibiting stain formation through inhibition of the adsorption of salivary protein or tea stain and the desorption of existing protein and stain from HA surfaces [15,24]. In vivo trials also reported significant extrinsic stain removal efficacy for a dentifrice containing STP versus the baseline [18] and a reduction in dental stain by a chewing gum containing STP [25]. These beneficial
effects for stain removal and inhibition depend in part on the chem- 
ating properties of STP, the latter of which may, however, negatively 
impact on enamel surface finish.

In the present study, the effects of STP on several parameters of 
enameal surface finish have been examined to determine whether its 
chelating properties have any adverse effects. Furthermore, exposure 
of enamel to STP has been investigated both by simple soaking of 
specimens in STP solutions and also, following tooth-brushing with 
STP solutions under clinically relevant exposure time conditions. 
Any significant chelating action of STP may be expected to show ex-
aggerated enamel surface loss when exposure occurs under brushing 
due to the physical abrasion from brushing on a softened 
surface. Surface gloss of enamel represents a very sensitive param-
ter of change to the surface finish of this tissue. Soaking or brushing 
of enamel specimens in STP for periods of 5 – 60 mins resulted in 
only small decreases in surface gloss, with little difference between 
the two treatments, suggesting that any chelating action of STP caused 
minimal tissue loss from the enamel surface. Both surface roughness 
and wear depth values did not show any change after exposure of 
specimens to STP for up to 60 mins. The starting finish of an enamel 
surface (polished vs ground) influences its available surface area, but 
the lack of influence of this on gloss, surface roughness or wear depth 
emphasizes the minimal effects of STP on enamel surface finish, as 
does the lack of influence of STP concentration. Interestingly, a lack of 
influence of STP concentration on stain desorption from hydroxyapa-
tite has also been reported [24].

Mechanistically, it has been suggested that the main action of STP 
in both the inhibition of salivary protein adsorption to hydroxyapa-
tite and desorption of bound salivary proteins is through competitive 
binding to the crystal surface, although the chelating action of STP has 
been proposed as a possible additional factor [24]. Data from the 
present study indicate that chelating effects of STP on intact enamel 
are minimal under clinically relevant exposure times, implying that 
chelating may be of minor importance when considering adsorption/desorption of salivary proteins and stains to enamel.

In summary, the present study has demonstrated that exposure of 
enameal to STP, either by soaking or with brushing, results in only 
minimal changes to surface gloss and has no statistically significant 
effect on surface roughness or wear depth. Thus, several parameters of 
enameal surface finish indicate that any chelating action of STP on 
enameal is minimal under clinically relevant conditions underpinning 
the positive benefits from its use for stain removal from teeth.

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Competing interest

The authors are not aware of any competing interests for this study.

References

17-24.
ourion ion the United Kingdom. J Dent 32: 561-566.
and dental care utilization parameters on tooth colour and personal satisfac-
abrasion by a calcium carbonate and perite containing whitening toothpaste. 
412-419.
most effective method of treating stained teeth: An in vitro study. J Dent 36: 
54-62.
Clinical evaluation of the stain removal ability of a whitening dentifrice and 
al-time monitoring of stain formation and removal on calcium hydroxyapatite 
surfaces using quartz crystal sensor technology. Analyst 127: 360-367.
American Dental Association 132: 1146-1147.
cal study evaluating stain removal efficacy of a new sensitivity whitening den-
tifrice compared to commercially available whitening dentifrice. J Clin Dent 20: 
218-222.
Comparative tooth whitening and extrinsic tooth stain removal efficacy of two 
ing variables for the in vitro assessment of toothpaste abrasivity using a novel 
cal composition of enamel and dentine in human, bovine, porcine and ovine 
22. Rashchi F, Finch JA (2000) Polyphosphates: A review. Their chemistry and 
application with particular reference to mineral processing. Minerals Engi-
dium tripolyphosphate on the interactions of stain and salivary protein with 
chewing gum containing sodium tripolyphosphate—a double-blind six-week 