Technical Information

Product Name:	30100 Email-Star	
Manufacturer:	Cramer GmbH chemisch-technische Erzeugnisse Salzstrasse 8 A D 85622 Feldkirchen	
Picture:	Schonende Reinigung und Pflege von Porzellan, Emall, Chrom und Edelstah Sensitive cleaning and care of porcelain, enamel, chrome and stainless steel Mark London S. OBSTT MARK ACID TO SENT MARK REINING TO SENT MARK ACID TO SENT MARK REINING TO SENT MARK REIN	

Description of Material			
Material Composition:	Polishing agent in tenside matrix		
Use:	Removal of dirt, rust deposits on enamel, ceramics and chrome.		
Material characteristics:	Most household sanitary cleaners contain aggressive acids to remove lime deposits. Since regular enamel is not acid resistant, prolonged use of these cleaners will cause surface damage (loss of gloss). The same problems are caused by cleaners containing sand. Cramer Email-Star is free of acids, and can be used for daily and environmentally friendly cleaning and care. The cleaning effect is achieved by a mixture of tensides together with a special polishing agent. Since this product has been specially formulated for the hardness of ceramics and enamelled surfaces, lime deposits, discolourations and heavy dirt can be removed effortlessly without impacting the surface.		
Density:	1,25 g / cm³ at 20°C		
Packaging:	90ml tube on skin card		
Storage:	Store in a dry and cool place in original package. Minimum durability: 3 years.		

Technical Information for Application		
Application Surfaces:	Ceramics, enamel, porcelain and solid chrome surfaces	
Materials needed:	Cloth or sponge, water	
Application:	Apply the paste with a moist cloth or sponge, rub in and than rinse off with warm water. For heavy-duty cleaning apply the paste on a winebottle cork and rub off the discolouration.	
Conditions of use:	There are no specific conditions to be followed.	

Product Identification			
Contents:	less than 5% non-ionic surfactants, anionic surfactants, soap. Further ingredients: polish powder, fragrances, preservatives.		
Classification according to EEC directives:	This product is not a dangerous formulation according EEC		
UN-No.:			
Land transport ADR/RID:	These product is not subject to the rules of the ADR code		
Maritime transport IMDG:	These product is not subject to the rules of the IMDG code		
Additional Information's:	according 648/2004/EC		

Our technical information is based on our practical experience as well as the current state of research. It is intended to support our customers, but it is not intended to establish any legally binding contract or any other obligations based on the purchase.

Our recommendations do not release the buyer from testing the products for suitability for their intended use. Other than that, our general business conditions apply

CRAMER GMBH CHEMISCH- TECHNISCHE ERZEUGNISSE SALZSTRASSE 8 A

D-85622 FELDKIRCHEN / MUNICH

Phone: + 49 (0)89 99909770
Fax: + 49 (0)89 999097777
Email: info@cramer-gmbh.de
www.cramer-gmbh.de