

Technical Information

Product Name:	Cramer Acryl-Star, Cleaning and Polishing Set
Manufacturer:	Cramer GmbH chemisch-technische Erzeugnisse Salzstraße 8 A D 85622 Feldkirchen
Picture:	

Description of Material

Material Composition:	Polishing agent in surfactant matrix
Use:	Removal of dirt, deposits, and scratches on acrylic, polyester, and fibreglass surfaces in kitchen and bath
Properties:	<p>Until recently, two different products had to be used for daily care and cleaning of acrylic surfaces and to remove scratches and traces of wear and tear. Acryl-Star, a cleaning and polishing paste, solves this problem due to a new, combined formula.</p> <p>For daily care and cleaning: Abrasive cleaners can permanently damage sensitive acrylic surfaces. Acryl-Star cleaning -and polishing paste removes lime deposits, discolouration and heavy deposits without causing any scratches. It cleans effectively because of a combination of a special polishing agent with surfactants. Already existing minor scratches can thus be removed. Using the Acryl-Star does not produce unpleasant or noxious fumes, and protective measures are not necessary. The product is environmentally friendly and acid-free.</p> <p>To remove traces of wear and tear: Surface can be polished to original sheen by using undiluted paste on soft, damp cloth. Deeper scratches first have to be removed with wet-dry sandpaper, which is included in the packaging.</p>
Density:	1,30 g / cm ³ at 20°C
Packaging:	100ml tube, one sheet of 800 grit and 1200 grit wet/dry sand paper on a skin card
Storage:	Store in a dry and cool place in original package. Minimum durability: 2 years.

Technical Information for Application	
Application Surfaces:	Acrylic, polyester and fibreglass
Materials needed:	Soft cloth or sponge, water
Application:	<p><i>Daily Cleaning:</i> Spread with damp cloth, rinse with warm water, and dry off with dry cloth.</p> <p><i>Polishing / Pre-Treatment:</i> Minor scratches can be removed with the Acryl-Star without any pre-treatment; deeper scratches will first have to be removed by using wet/dry sandpaper, which is included in the package. First start by using the coarser 800 grit wet-dry sandpaper and water. Sand straight along the scratch and avoid circular motions. Clean surface after scratch has been removed. Change direction of sanding by 45°. Now use the 1200 grit wet/dry sandpaper and add water. Continue to sand in a straight line until you see a smooth, dull surface.</p> <p><i>Polishing:</i> Apply undiluted polishing paste on clean surface. Using slight pressure and circular motion, spread paste with soft, damp cotton cloth for 2-5 minutes until desired sheen is achieved.</p>
Conditions of use:	There are no specific conditions to be followed.

Product Identification	
Contents:	Under 5% non-ionic surfactants, anionic surfactants, soap. Further ingredients: polishing agent, fragrances, preservatives.
Classification according to EEC directives	This product is not a dangerous formulation according to the EEC
VbF:	----
UN-Nr.:	----
ADR/RID:	----
Additional Information	According to 648/2004/EG

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
 Telefax: +49 (0)89 999097777
 E-Mail: info@cramer-gmbh.de
 Internet: www.diybathrepair.com