

Q 70-445

Characteristics

70-445 Spray can pre-filled with propellant and solvent and a special converter for one filling of 2K AC or HS Top-coats using a filling device. Highly suitable for: 2K AC or HS Topcoats. The converter transforms the 2K acrylic or HS topcoat into a physically drying coating.

Physical Characteristics



Processing tips



Filling with a filling unit: Slightly twist and remove the spray head and fill the can with 100 ml of undiluted paint without hardener additives using the specified filling unit. We recommend sieving the paint before filling into the filling cap or funnel. Please observe the instructions provided by the equipment manufacturer. Replace the spray head by twisting slightly after filling. Then tune the can upside down and spray 1 - 2 times briefly. This cleans the valve and the riser and guarantees the function. Replace the cap and note the colour code and filling quantity on the can if necessary. Filling quantity: 100 ml. Not suitable for waterborne products, especially waterborne basecoats.

The use of the can filled with paint depends heavily on the filled paint material. The information refers to processing base coats and serves as general recommendations.

Caution: Do not allow the spray can to stay for lon-ger periods without the spray head as otherwise it may be difficult to attach the spray head.

Storage



Store the product in a ventilated place. Keep away from direct exposure to sunlight. Keep between $+15^{\circ}$ C and 25° C.

Safety





For more informations check the safety data sheet.

This data sheet is for information purpose only. To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacturing of our products. Copyright: Q-Company Int. GmbH, all rights reserved.

Version: 18-10-2023

Q-Company Int. GmbH • Lentföhrdener Strasse 12-14 • D-24576 Weddelbrook, Germany +49 (0)4192 891 420 • www.qrefinish.com • info@qrefinish.com