

Product Data Sheet

7723C Oil Blank Wash

DESCRIPTION:

7723C Oil Blank Wash is a drawing and stamping fluid formulated to provide excellent formability of galvanized body panels as well as all other types of substrates used in automotive car body production including aluminum. When properly applied the fluid film will protect blanks against rust and stain throughout the manufacturing process. Stamped parts will also be protected during storage and shipment to off-site assembly plants.

Laboratory testing has shown that 7723C Oil Blank Wash is compatible with subsequent manufacturing processes including adhesive & sealant application, phosphate systems, cleanability and E-coat / painting process.

TYPICAL CHARACTERISTICS:

Appearance	Pale Amber Liquid
Viscosity @ 100°F; SUS	80
Viscosity @ 100°F, cSt	14.73
Viscosity @ 40°C, cSt	14.0
Viscosity @ 100°C, cSt	3.1
Flash Point, °F; COC	335
Fire Point, °F; COC	355
Specific Gravity 60°F	0.91
Pounds per Gallon	7.55
VOC, lb/gal, ASTM D2369, 230 F for 60 min.	0.2

April 04

Rock Valley
Oil & Chemical Company
1911 Windsor Road
Rockford, Illinois 61111
Ph. 815-654-2400
Fax 815-654-2428
www.rockvalleyoil.com

