

ATP®-641

protective coating to control oxide scale

Description

A water-based, ceramic coating formulated to protect stainless, low alloy, & carbon grade steels against oxide scale, oxidation, and decarburization

Performance Characteristics

- effective temp. range 1500-2300° F (816-1260° C)
- minimizes formation of oxide scale by 70%
- reduces surface defects such as forged or rolled-in scale
- reduces secondary finishing operations
- spalls on cooling to leave oxide scale-free surface
- demonstrates exceptional green strength upon proper drying to withstand cracking, chipping, peeling, etc.
- excellent paintability; formulated for brushing application (can be adjusted for dipping or spraying by diluting with water do not thin coating too much)
- desirable heat retention properties for improved hot working operations

Recommendations for Use

- thoroughly suspend and mix before use
- metal surfaces must be free of dirt, oil, grease, metal oxides, and other materials
- coating thickness depends on the time and temperature of exposure (generally, the higher the temperature and longer exposure, the thicker the coating should be applied)
- a wet film thickness of 17 ± 3 mils should be optimal
- ensure bottom coat is thoroughly dried when applying multiple coats
- water-based coatings need ample time to completely dry before entering furnace (can be applied over preheated substrate to accelerate drying time)

Typical Properties

pH	6.0-9.0
% Solids	57.0-61.0
Vehicle	Water
Viscosity (@ 25°C) as Supplied (cP)	5,000-9,000
Weight/Gallon (lb/gal)	13.75 ± 0.25
Specific Gravity	1.62-1.68
Color	taupe/dark brown

	Shelf Life	~1 year
Product Safety	Before handling the materials listed in this be understand the product MSDS (Material Safe additional information on personal protective safety, health, and environmental information. No chemical should be used as or in a food, of device, or cosmetic, or in a product or process contact a food, drug, medical device, or cosme has determined the suitability and legality of government regulations and use conditions as it is the user's responsibility to determine the appropriate and suitable under current, applied regulations.	ety Data Sheet) for e equipment and for n. drug, medical si in which it may netic until the user the use. Since re subject to change, at this information is
	Advanced Technical Products Supply Co., In customer read, understand, and comply with contained in this publication and the current customer should furnish the information in the employees, contractors, and customers, or an product(s), and request that they do the same	the information MSDS(s). The his publication to its y other users of the
Storage and Handling	ATP®-641 should be stored indoors in the orand undamaged container, in a dry place at a exceeding 85° F (30° C). Exposure to direct avoided.	temperature not

IMPORTANT: The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Advanced Technical Products expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated any may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.



Advanced Technical Products Supply Co., Inc. 508 Northland Blvd.

Cincinnati, OH 45240 USA

China Representative: Wuxi Yura Aviation Power Co. Ltd Tel: 86-510-88270899

Visit our website:

www.advancedtechnicalprod.com

v 1.7 July 2014