

NEW FASTUM BLACK 88

INNOVATIVE ECOLOGICAL PRODUCT FOR DIPPING COATING OF FLANGES

- **TOTALLY WATER BASED**
- **ECO-FRIENDLY:** no risk to the environment, VOC free
- **NOT HAZARDOUS:** safe for use as non-flammable and not hazardous for human health
- **HIGH OXIDATION RESISTANCE:** contains specific anti-rust pigments and anti-oxidation agents, enabling active protection

NOVACHEM

NEW FASTUM BLACK 88

MAIN FEATURES

- **COMPLETE WATER SOLUBILITY:** dilution according to needs
- **HEAVY FILLERS REMOVAL:** no deposits at the bottom of the tank, eliminating risks to affect the proper functioning of recirculation pumps.
- **STABILITY IN TANK:** no need for corrective actions with additives as amines and other leveling agents
- **LOW VISCOSITY OF APPLICATION:** better distribution on the surface improving aesthetic appearance

NOVACHEM

NEW FASTUM BLACK 88

ADVANTAGES

- **COST AND ENERGY SAVINGS:** less product needed to achieve maximum protection → lower costs for both applied paint and plant maintenance
- **BETTER AESTHETIC APPEARANCE** → thanks to improved distribution on flange surface
- **ACTIVE PROTECTION** against corrosion and oxidation

NEW FASTUM BLACK 88

ADVANTAGES AT A GLANCE

	FASTUM BLACK 88	TRADITIONAL PRODUCT
Hazards	NONE	
Water dilution	UNLIMITED	Limited to max 15%
Application viscosity	10/12 sec. CF4 20°C	18/20 sec. CF4 20°C
Salt spray chamber test	150 hours	30 - 40 hours
Complete drying temperature	20 min. - 50°C	30 min. - 60°C

NOVACHEM

INNOVATIVE COLOURS THROUGH RESEARCH

NOVACHEM S.r.l. Via Galvano Fiamma. 28 – 20129 Milano - ITALY

• novachemitaly.com