

IC 3456

WITH INTERNATIONAL, CLEANING TITANIUM CHIPS AND FERROUS SCRAP IS AS EASY AS 1 ... 2 ... 3456!

We understand the vital role titanium processing and recycling plays in the global supply chain, consuming far less energy and fewer resources than producing components from raw materials.

Manufacturers perform three distinct steps when it comes to titanium and other metal chips:

STEP 1
MAKE 'EM!

STEP 2
MOVE 'EM!

STEP 3456
CLEAN 'EM!



IC 3456 is a concentrated liquid cleaner that is engineered specifically to remove soils from titanium, exotic alloys and ferrous metals in spray and immersion equipment. The surfactant package promotes clean and extended bath life.

IC 3456-NPH is formulated to be phosphate-free to meet environmental regulations banning phosphorous.

IC 3456 and **IC 3456-NPH** are formulated to exceed the strict cleanliness specification for recycled titanium, nickel alloys, and various ferrous alloys:

CARBON: 0.010% by weight | SULFUR: 0.0008% by weight

SAMPLES ARE AVAILABLE FOR ON-SITE TESTING

2628 N. MASCHER STREET, PHILADELPHIA, PA 19133

888-CALL-ICC • sales@e-icc.com

WWW.E-ICC.COM • WWW.ZURNOIL.COM

ZURNOIL IS A DIVISION OF INTERNATIONAL CHEMICAL COMPANY

