LABORATORIO DI LANDRO

Materials Analysis & Testing

Customer Ref.:

Laboratory Ref.:



PN

LABORATORIO CHIMICO DI LANDRO SAS - Via A. Toscanini 18 - 26013 - CREMA - CR - Italy - Phone: +39 0373-202906 - VAT N. IT01231610195 - info@dilandrolab.it

TEST REPORT

Report No.: 56505

Date: 16/06/2023

Customer(#):

EMMEGI ZINCATURA SRL

EVALUATION

NO VISIBLE CHANGES AFTER 1h RT

via Enrico da Fiume 16

33080 FIUME VENETO

IT

Test Requested: RESISTANCE TO CHEMICALS

DDDT N.234

230750

Sample Descr. (#): UNALLOYED ZINC COATED PART CODE 17825040000+KTL - BASE MAT. S420MC 4 mm THK-3 WELDING COMPONENTS

VW 13750-Ofl x632

Sampling: Performed by the customer

Date of receipt: 22/05/2023

CHEMICAL PRODUCT

Date of testing: Start: 05/06/2023 End: 16/06/2023

METHOD

Test Method: ISO 4628:2016 ISO 2812-4:2017

RESISTANCE TO CHEMICALS

FAM B TEST FUEL (DIN51604-2)	ISO 2812-4 A 10min/RT	NO VISIBLE CHANGES AFTER 1h RT
B7 DIESEL FUEL	ISO 2812-4 A 10min/RT	NO VISIBLE CHANGES AFTER 1h RT
ENGINE OIL-TL52167 (LUKOIL-Genesis 5W-40)	ISO 2812-4 A 60min/RT	NO VISIBLE CHANGES AFTER 1h RT
HYDRAULIC FLUID-TL52146 (VAICO VA-002-synt)	ISO 2812-3 16h/RT	NO VISIBLE CHANGES AFTER 1h RT

ISO 2812-3 60min/RT

REQUIREMENTS

BRAKE FLUID-TL766

(TEXTAR DOT4LV)

NO VISIBLE CHANGES AFTER 1h RT

NS= Not Specified / NA= Not Applicable

www.dilandrolab.i

#: Data provided by the customer. The laboratory disclaims all responsibility for the information provided by the customer.

Unless otherwise required by standards and technical specifications or agreed with the customer, statements of conformity based on the comparison between results and reference values are reported without taking into account the uncertainty of measurement. In the case of sampling performed by the customer, the results reported in this test report apply to the sample as received.

The results reported in this test report refer only to the tested sample.

This test report cannot be partially reproduced without a written approval of the laboratory.

Digitally signed by:

Dr. Umberto Di Landro

Laboratory Manager