

## DECLARATION OF PERFORMANCE N. DLEA-IT/CHIM.0426

1. Unique identification            **DUROLACK MC 50 EXTRA ALIFATICA**  
 code of the product type:
2. Intended use :                    **Coating for surface protection of concrete for moisture control, physical resistance and chemical resistance.**
3. Fabbrikante:                    **CHIMIVER PANSERI S.p.A - Via Bergamo, 1401, 24030 Pontida (BG) - www.chimiver.com**
4. Systems of AVCP:                **System 4**
5. Harmonised standard:         **EN 1504-2:2005**
- Notified Bodies:                  **- Istituto Giordano SpA, N.0407**

6. Declared performance:

PERFORMANCE FEATURES	TEST METHODS	PERFORMANCE
Capillary absorption and water permeability	EN 1062-3	w = 0,007 kg/m <sup>2</sup> h <sup>0,5</sup>
Abrasion resistance	EN ISO 5470-1	222 mg
Water vapour permeability	EN 7783	Sd = 2,8 m
Resistance to severe chemical attack	EN 13529	Group 3 : Class I Group 9 : Class I Group 11 : Class I Group 12 : Class I Group 14 : Class I
Impact resistance	EN ISO 6272-1	Class I : 4,4 N · m
Bond strenght by pull-off	EN 1542	4,12 N/mm <sup>2</sup>


7. Appropriate Technical Documentation and/or Specific Technical Documentation: **non applicable**

The performance of the product identified above is in conformity with all declared performances.

This declaration of liability is issued in accordance with Regulation (EU) 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Sig. Panseri Nevio – CEO Chimiver Panseri SpA

..........

Pontida, 28/04/2026

CE Marking in accordance to CPR 305/2011 and EN 1504-2:2005



0407



Via Bergamo, 1401 - Pontida 24030 (BG) Italy

[www.chimiver.com](http://www.chimiver.com)

26

DLEA-IT/CHIM.0426

EN 1504-2:2005

**DUROLACK MC 50 EXTRA ALIFATICA**

**Coating for surface protection of concrete for moisture control, physical resistance and chemical resistance.**

Capillary absorption and water permeability:	0,007 kg/m <sup>2</sup> h 0,5
Abrasion resistance:	222 mg
Water vapour permeability:	2,8 m
Resistance to severe chemical attack:	Group 3 : Class I Group 9 : Class I Group 11 : Class I Group 12 : Class I Group 14 : Class I
Impact resistance:	Class I
Bond strenght by pull-off:	4,12 N/mm <sup>2</sup>