## DESIGNED TO OUTPERFORM

## Slip Resistance



MATERIALS





ORGANIZATION FOR STANDARDIZATION

COMMITTEE FOR STANDARDIZATION

Home Market	USA	Europe
Standard	ASTM 3445-21	EN ISO 20344:2004 (A1: 2007)
Slip resistance test medium	SR – tested on Clay quarry tile - Dry - Thoroughly wet (water)	SRA - tested on ceramic tile with diluted soap SRB - tested on smooth steel with glycerol or SRC - tested under both conditions
Slip resistance minimum COF performance	AII ≥ 0,40	<ul> <li>Test A: ≥0,31</li> <li>Test B: ≥0,36</li> <li>Test C: ≥0,19</li> <li>Test D: ≥0,22</li> </ul>
Slip resistant markings applied when approved	ASTM 3445-21 SR	SRA SRB SRC – (meets both SRA and SRB requirements)



SeaPro ASTM - SR EN - SRC



FieldPro ASTM – SR EN - SRC



MetMax ASTM - SR EN - SRC



Chesapeake ASTM - SR



FoodPro ASTM – SR EN - SRC

## **WORK ACCIDENTS**

NEARLY 1/3 OR 27% ARE SLIPS, TRIPS & FALLS

Safety footwear helps to protect workers from these and other risks in the workplace.

- Select for slip resistance!
- Ensure safety boot outsoles are fit for purpose!



