

# FH1

3M™ Faceshield Holder for 3M™ Safety Helmets



# 3M™ Faceshield Holder for 3M™ Safety Helmets, FH1

- new faceshield holder FH1 will be available from January 2024
- SAP ID: 7100290153
- All collaterals (brochures & TDS) are currently being updated
- Product image in Salsify and on Website is currently wrong – team is working on it to get it fixed

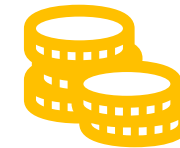
Please use this link: <https://multimedia.3m.com/mws/media/2315676O/a-product-photograph-of-the-fh1-faceshield-holder-jpg-format.jpg>



Salsify Link	Sales Org
<a href="#">Link</a>	4033 (Germany)
<a href="#">Link (NL)</a> <a href="#">Link (FR)</a>	4059 (Belgium)
<a href="#">Link</a>	4069 (Netherlands)
<a href="#">Link (DE)</a> <a href="#">Link (FR)</a>	4073 (Switzerland)
<a href="#">Link</a>	4079 (Austria)



3M.com	Sales Org
<a href="#">Link</a>	4033 (Germany)
<a href="#">Link (NL)</a> <a href="#">Link (FR)</a>	4059 (Belgium)
<a href="#">Link</a>	4069 (Netherlands)
<a href="#">Link (DE)</a> <a href="#">Link (FR)</a>	4073 (Switzerland)
<a href="#">Link (DE)</a>	4079 (Austria)



CLP per EACH	Sales Org
10,76 EUR	4033 (Germany)
10,76 EUR	4059 (Belgium)
10,76 EUR	4069 (Netherlands)
11,30 CHF	4073 (Switzerland)
10,76 EUR	4079 (Austria)

# 3M™ Safety Helmeted Mounted Eye and Face Protection



Impact performance	
<b>B:</b>	Meets the requirement for protection against high speed particles for medium energy impacts (120m/s)
<b>F:</b>	Meets the requirement for protection against high speed particles for low energy impacts (45m/s)
<b>BT:</b>	Meets B as above. In addition meets this requirement after conditioning at 55°C and -5°C
<b>FT:</b>	Meets F as above. In addition meets this requirement after conditioning at 55°C and -5°C
<b>S:</b>	Increased robustness

\*Only tested and certified with 3M™ G3501 Series High Heat Safety Helmet

# 3M™ Headgear Mounted Eye and Face Protection



Impact performance	
<b>B:</b>	Meets the requirement for protection against high speed particles for medium energy impacts (120m/s)
<b>F:</b>	Meets the requirement for protection against high speed particles for low energy impacts (45m/s)
<b>BT:</b>	Meets B as above. In addition meets this requirement after conditioning at 55°C and -5°C
<b>FT:</b>	Meets F as above. In addition meets this requirement after conditioning at 55°C and -5°C
<b>S:</b>	Increased robustness