

FIRE STOP FOAM FZ PLUS

55

Technical Data	
Chemical basis	Isocyanurate
Number of components	Two
Contents	600 ml
Unfinished density	30 g/liter
Foam yield (free-foam)	Approx. 20 liters
Color	Light red
Building material class	B1 between mineral building materials DIN 4102-1
Non-sticky after	Approx. 2 minutes
Hard after	Approx. 10 minutes
Full load-bearing capacity after	2 hours
Dimensional stability	Shrinkage approx. 2 %
Moistening	Not necessary
Minimum temperature of the can	+15°C
Temperature resistance of the hardened foam	-40 to +90°C
Cell structure	Fine
Shelf life (at +20°C)	9 months

Ordering data			
Designation	Package format/Contents	Art. No.	P. Qty.
Fire stop foam FZ plus	600 ml can	0893 303 300	1/12
Valve gripper	Must be used	0893 303 101	1
Adapter/spray tube	250 mm long	0893 303 302	3
PURLOGIC® Clean	150 ml can	0892 16	1/12