

TEST REPORT



Issued by : tesa SE
Hugo-Kirchberg-Str. 1
22848 Norderstedt

tesa-product : tesa® 60955

Batch / Lot : 8100553798 / 15072025

Material name : ABS_5092_2024-10_5 Materialcode (B) Color Code (S)

IPS number : 10-08-004-01_2025-01

Quantity : 23 rolls (18m:155mm)
23 rolls (18m:225mm)
26 rolls (18m:48mm)
19 rolls (18m:96mm)
23 rolls (18m:215mm)
31 rolls (18m:355mm)

Order number : PO 1167119

| Test criterion | Unit | value | OK/NG | Test method |
|--|------------------|-------|-------|---------------------------|
| Mass per unit area | g/m ² | 681 | OK | ISO2286-2 |
| Thickness (without liner) | mm | 0.739 | OK | ISO4593 |
| Flammability, Vertical 12s; Burn length | mm | 3 | OK | AITM2-0002B |
| Flammability, Vertical 12s; After flame time | s | 1.8 | OK | AITM2-0002B |
| Flammability, Vertical 12s; After flame time of drips | s | 0 | OK | AITM2-0002B |
| Peel resistance | N/25mm | 25 | OK | ISO8510-2 v= 100mm/min |

We confirm that the above mentioned product has been subjected to our stringent tests in our control laboratories and that it meets the standard requirements in all respects.

Date of creation

27.08.2025

This certificate of analysis has been produced electronically and is valid without a signature.
These data do not relieve the customer from making his own quality incoming inspection of goods, particularly in consideration of influences regarding transport or temporary storage which are not under our control.
Furthermore, our general terms of sales are applicable.

This document is controlled via tesa Document Management System – online document takes precedence!