

## Convincing Price / Performance Ratios

- High yield
- Lower costs per m<sup>2</sup>
- Durable and secure bond
- Long skinning time for optimum installation
- **SikaBond®-T52 FC** and **SikaBond®-T54 FC** are fully load bearing/sandable after only 12 hours
- Suitable for many types of wood (including problem woods such as beech, maple, etc.)
- Suitable for all wood floor types
- Solvent-free and very low-emission under EC 1-R



## Know-how from Site to Shelf



Sika – Specialized Trade Partner

All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Product Data Sheet for the product concerned.



**Sika Services AG**  
Business Unit Distribution  
CH-8048 Zürich  
Switzerland  
Phone +41 44 436 40 40  
Fax +41 44 436 46 86  
[www.sika.com](http://www.sika.com)

© Sika Services AG / BU Distribution / 01-08



SikaBond® Wood Floor  
Bonding Systems

## Wood Flooring Costs Compared



# Yield is the Cost Factor: The Volume is critical - not the Weight!

Adhesives for wood floor installation are now usually ordered and invoiced in kilograms. But the volume is the critical factor for an exact cost calculation because the wood floor adhesive spatula with size B3 is always applied at 670 ml/m<sup>2</sup>, not by weight. In other words: **you pay by weight – but you use by volume.** And here – in terms of volume yield – the Sika wood floor adhesives have a clear advantage.

Manufacturer	Sika	others Products		
Product	SikaBond®-T54 FC	A	B	C
Pack Content in kg	13	17	14	16
Density in kg/l	1,24	1,50	1,60	1,70
Trowelled Adhesive B3 (volume in ml/m <sup>2</sup> )/Spatula B3	670	670	670	670

Quantity required (kg/m <sup>2</sup> )	0,831	1,005	1,072	1,139
--	-------	-------	-------	-------

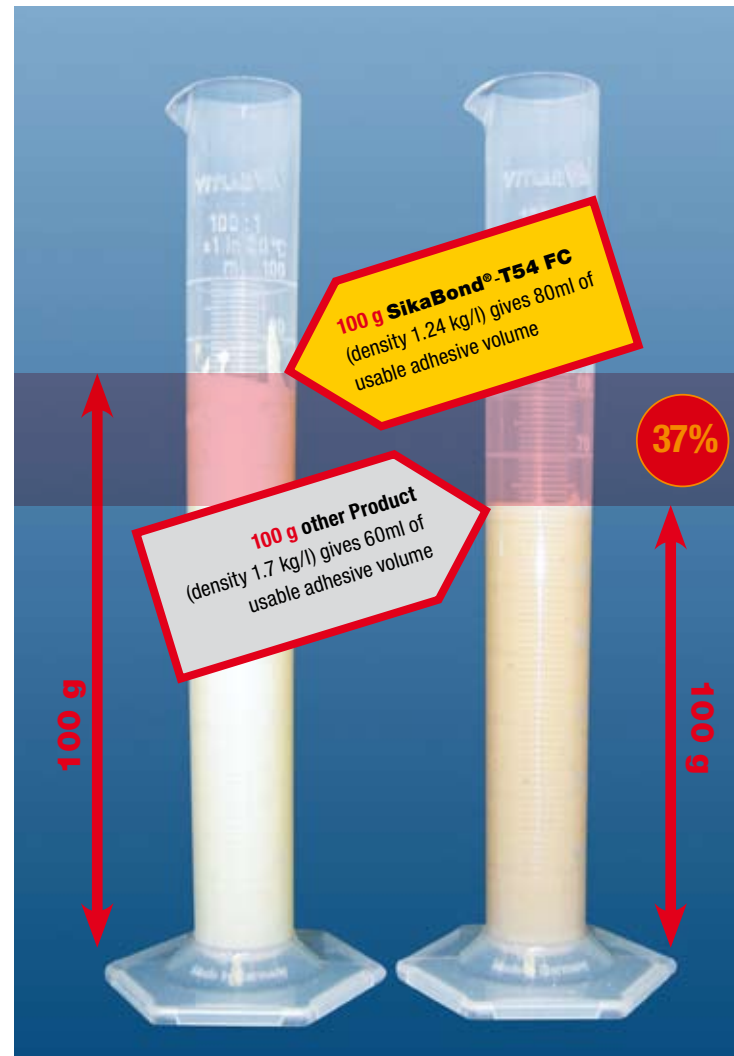
Additional Quantity in %		21 %	29 %	37 %
--------------------------	--	------	------	------

The wood floor adhesive is often applied with the spatula size B3.



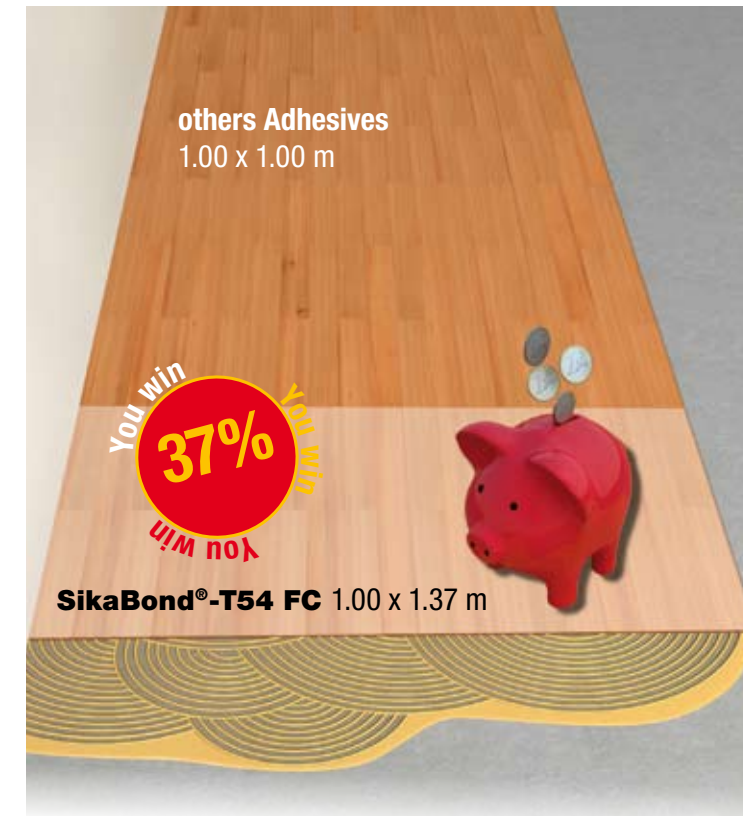
# Advantage with Sika The Volume Yield

The volume yield of adhesives is determined by their specific gravity or density. And the Sika adhesives have clearly the superior result.



# Adhesive Costs per m<sup>2</sup> compared: With Sika you win!

A simple calculation: a higher yield means a smaller quantity needed and lower costs per m<sup>2</sup>. Up to 37% lower.



**Do the sums:**

Price per kg x Density x Quantity = Price per m<sup>2</sup>

**other's Product:**

$$5,80 \text{ €/kg} \times 1,7 \text{ kg/l} \times 0,670 \text{ l/m}^2 = 6,61 \text{ €/m}^2$$

**SikaBond®-T54 FC:**

$$5,80 \text{ €/kg} \times 1,24 \text{ kg/l} \times 0,670 \text{ l/m}^2 = 4,82 \text{ €/m}^2$$