## 17. Conversion of natural or synthetic rubber:

## Table 11. Limit values for NMVOC emission released from conversion of natural or synthetic rubber

Capacity, technique, further specification	Threshold value for solvent consumption (Mg/year)	Limit value (mg C/Nm³)	Limit value for fugitive emissions of NMVOCs (% of solvent input)
New and existing installations: conversion of natural or synthetic rubber	> 15	20 <sup>a/ b/</sup>	25 a/ c/

- $^{\rm a/}$  A total limit value of 25% of solvent input may be applied instead of using the waste gas concentration limit and the limit value for fugitive emissions of NMVOCs.
- $\,$  b/  $\,$  If techniques are used which allow reuse of recovered solvent, the limit value shall be 150 mg C/Nm $^3.$
- $^{\rm c/}$  The fugitive limit does not include solvents sold as part of a preparation in a sealed container.

## 18. Surface cleaning:

Table 12. Limit values for NMVOC emissions released from surface cleaning

Capacity, technique, further specification	Threshold value for solvent consumption (Mg/year)	Limit value	Limit value for fugitive emissions of NMVOCs (% of solvent input)
New and existing installations: surface cleaning using substances mentioned in paragraph 3 (w)	1 - 5	20 mg de compound /Nm³	15
	> 5	20 mg de compound /Nm <sup>3</sup>	10
New and existing installations: other surface cleaning	2 - 10	75 mg C/Nm <sup>3 a/</sup>	20 <sup>a</sup>
	> 10	75 mg C/Nm <sup>3 a/</sup>	15 a/

a/ Installations which demonstrate to the competent authority that the average organic solvent content of all cleaning material used does not exceed 30% w/w are exempt from applying these values.