

SCHEDA DI SICUREZZA Mola abrasiva ad impasto ceramico Art. D 9770/46 gr. 9

Important notice: The bonded abrasives are inert products which do not create any risk when handled or stored. When used on grinding Machines they require specific measures to protect the operators. In most cases, the airborne material removed from the work piece will be significantly greater than grinding wheel components.

	1. Product ident	tification	ANC .
Product identity/trade			
	ABC grinding wheel T	ype 1, vitrified be	ond
			THE MERINA
D977	0-4609 200x25x20	A46O5C	
	2. Composition/informat	ion on ingredients	
	Component	CAS. number	Range
	Component	CAS. Inumber	Wt. %
2.1. Abrasive grain:	Aluminium-oxide	1344-28-1	70-95%
	Silicon-carbide		
	Others:		
2.2. Bond:	Ceramic bond	n/a	5-30%
2.5 Other	Label	n/a	Х
	Plastic hole bushing	9003-53-6	Х
	3. Hazards iden	tification	
Not applicable: Bond	ed abrasives are not dangerous		n EC Directive N°
99/45	<i>8</i>	r	
	irritating to eyes and respirator		ntrations.
Grinding may create	elevated sounds levels which r	ž ž	
	4. First aid me	easures	
Inhalation: move to fi			
	ge amounts of water. Obtain i		needed.
Skin contact: wash at	fected area with soap and wate		
	5. Fire fighting		
Extinguish media: Wa	ter, Carbon dioxide, Dry chemical,	Foam	
	6. Accidental relea	se measures	
F - 11 1 - 1	up procedures. Must not use b		1 1

7. Handling and storage The safety requirements of bonded abrasive products are determined by EN 12413 Standard. In addition to this the Granit products are conform to the further, stricter requirements of OSA (Organization for the Safety of Abrasives). We certificate this conformity by using oSa logo on our products. It is essential that both the manufacturer and user of the grinding tools strictly follow the safety instructions existing in the laws, decrees and technical standards of their country and in machine instructions. Grinding wheels are fragile, thus always transport, store and handle them with the utmost care. (EN 12413) They should always be stored frost free, at moderate temperature and humidity in package, on shelves or racks. Always inspect carefully the products before mounting for possible damage, cracks! Vitrified wheels exceeding 80 mm in diameter can be subjected to a sound (ring) test. Carefully read the label or the indications on the wheel (sizes, specification, RPM) and make sure that the wheel is suitable for the application and machine! If something is not clear about the safety requirements of the tool, don't hesitate to consult the manufacturer! Mounting of abrasives Carefully inspect the wheel guard and mounting devices: they must be conform to the relevant rules, must be in good mechanical condition and free of foreign bodies! The clamping flanges and mounting devices must be conform to the machine manual, EN 13218, ISO 666 and "FEPA Safety Code"! The blotters should be conform to EN 12413! Mounting, balancing and dressing of abrasives shell performed only on the basis of the machine manual by a qualified trained person! After mounting start the machine and run it idle for at least 30 seconds, with all personnel away! 8. Exposure controls and personal protection Operating speed and RPM of wheel never exceeds the max. operating speed or RPM printed on the wheel label or on the grinding wheel! Never force the wheel when using them on Hand Held Machines! The weigth of the machine is sufficient Switch off the machine and allow the wheel to stop completely before placing it on the bench or on the floor! Always use personal protection! (respirators, safety glasses, hearing protection, gloves) Ventilation is recommended 9. Physical and chemical properties: State: solid article Colour: brown-grey Odour: odourless pH: n/a Density: $1,5-3,5 \text{ g/cm}^3$ Solubility in water: n/a 10. Stability and reactivity Stability: stable Avoid: strong acids, bases and oxidizers. Hazardous decomposition products: during grinding dust occurs **11. Toxicological information**

Permanent inhalation of the dust may decrease capacity of lounge. Carcinoge or probable carcinogen effect: not identified

12. Ecological information

Degradation: n/a Ecological toxicity: not known

13. Disposal considerations

Standard disposal methods. Please check contaminations from other sources: cooling agent, material of workpiece.

14. Transport information

This is not dangerous product.

15. Regulatory information

MSZ 4505/10, MSZ EN 12413

This Material Safety Data Sheet is based on 88/379 EC és 2001/58/EC and conform to a 44/2000 (XII.27) EüM regulation.

16. Other information

The information in this Material Safety Data Sheet (MSDS) is believed to be correct as of the date issued.

3. version



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