

## Fraunhofer Institut

Institut Produktionstechnik und Automatisierung

## Test Report paint compatibility test

according to test regulation PBODC380 of DaimlerChrysler AG, Sindelfingen

testing person:

IPA-no.: 1259

name: Chatziapossidis

Ms. Isabelle de Wolf Mr. Michel Segers

telefone-no.: 0049/711970-1774

signature: Chatspaponiles

orderer:												date:	۷١.	02.2007	
name: Atlas Copco, Ms.de				division: industrial				air			date: 21.02.2007				
Wolf, Mr. Michel Segers				arrision. maastna											
signature:				fax: +32/ 3 870 28			88	385			order-no.: 20470507				
material class:				Air filter											
material designation:				PD9-SFA, DD-SFA, DDp-SFA, PD-SFA, PDp-SFA, QD-SFA;											
					Size 9,17,32,44,60,120,150,175,280,390,520										
test material class:				we	web fabrics, filter pads, cloth, cover foils, metal etc										
number of test samples:				1											
manufacturer / supplier:				Atlas Copco											
material-no. / batch-no.:															
part of plant component:															
sample gets in contact with:					rkpiece			coating material							
general de	scription of	tilt	filter device for compressed air												
class of te	st materia	d:													
fat, oil,	gaskets,			web fabrics,		industri	al	adhesive	COVE	ering	sponge	coating		components	
mould	hoses, etc.			filter pads,		cleaning		tapes	paper		cloths, etc.	materia	ls of	for spray	
release agent,				cloth, cover foils, etc.		agents						plants		booth, robots, car	
lubricants,				ions, etc.										bodies, etc.	
etc.															
01	02 03		☑ 04		<u> </u>		06		07	08	09	-	<b>1</b> 0		
santing m	atorialı														
coating m	1K-HS-filler	pre	e-coati	ing Water ba		asecoat	water basecoa		at	solve	ent basecoat   clea		rcoat		
printer	TK-113-IIIIei pre-coatii		uni		asceout	0.00	etallic	meta							
01	02	03			<b>2</b> 04			05			06				
test varia															
over-coating of abrasion contamination film			on of	dry coat	mixing	mixing into paint material		rial	over-coating of c residues (solvent)				rs		
											tylacetate)				
ПА					C					D		⊠ E			
result: sample is															
<b>⊠</b> paint	compati		☐ not p				int	con	npatible						
sample cau	ises			vottin	a dofocts						rface defects				
					retting defects blour differences, bleedin			surface defects  residues (difficult to					ove)		
svening				.010 01	annerence	5, 5,000	9				siddes (diffied		010)		
comments	Used coati	ngs: U	Jni F	euero	pal MB	3590 (E	3AS	SF), 2K C	eram	niCle	ar (PPG); To	est varia	nt: T	he filter	
<u>comments</u> : Used coatings: Uni Feueropal MB 3590 (BASF), 2K CeramiClear (PPG); Test variant: The filter was connected to a compressed air line. The air passing the filter was being directed for two minutes to a plate															
											mely thin fil				
											ated respect				
material. In	a variation	of the	e test	3 ml	butylace	tate wa	s bi	rought in t	the fi	ilter b	pefore the te	st was r	epear	ted as	
mentioned a	above. All	critica	al con	npone	ents insid	le the fi	lter	had been	alre	ady t	ested before	e individ	dually	7.	

division: 652

date: 21.02.2007