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	—	,	—	,	-
1.					
E. Constitutional unit					
F. Motif constitutionnel					
2.					
	1	,			-
E. <i>Constitutional repeating unit</i>					
F. Motif constitutionnel repete					
3.					
D. Monomer		,			-
E. Monomer					
F. Monomere					
4.					
D. Polymer		,			-
E. Polymer		,			-
F. Polymere		,			-
			,		-
5.					
D. Homoketten—Polymer		,			-
E. Homochain polymer					
F. Polymere homochafne					-
					,
					-
6.					
D. Kohlenstoffketten—Polymer			,		-
E. Carbon—chain polymer					
F. Polymere a chajne carbonee					
7.					
D. Heteroketten—Polymer		,			-
E. Hetero—chain polymer					
F. Polymere a heterochalne					
8.					
D. Oligomer		,			-
F. Oligomer					
F. Oligomere			,		-
					-
9.					
D. Synthetische Harz		,		,	-
E. Synthetic resin					-
F. Resinc synthetique					

D Plastik, Kunststoff
 L Plastic
 F Matière plastique

11
 D Polyether
 Polyether
 F Polyether

12

D Polyäthylenoxid
 F Poly (ethylene oxide)
 Poly (ethylene oxide)

13
 D Polyester
 F Polyester
 F Polyester

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 11 I

cavwcHMtfk

D Polyarylat
 E Polyarylate
 F Polyarylate
 15

D Polykarbonat
 E Polycarbonate
 Polycarbon *te
 16

D Polyäthylenterephthalat
 E Poly (ethylene terephthalate)*
 F Poly (ethylene terephthalate)

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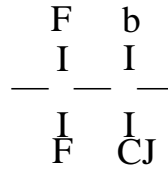
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30.

CO

- D. PolytrifluorchloratbyJejj
- E. Polychlorotrifluoroethylenc
- F. Polychlorotrifluorethylene



31.

- D. Polytetrafluorathylen
- E. Polytetrafluorethylene
- F. Polytetrafluorethylene



32.

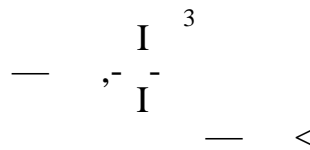
- D. Polyakrylat
- E. Polyacrylate
- F. Polyacrylate



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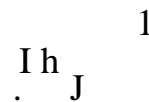
33.
11

- E. Poly (methyl methacrylate)
- F. Poly (methacrylate rfe methy-
le)



34.

- D. Polyamid
- E. Polyamide
- F. Polyamide

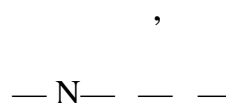


35.

- D. Polyimid
- E. Polyimide
- F Polyimide

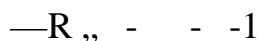
36

D Polyurethan
 Polyurethane
 F Polyurethane

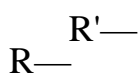


37

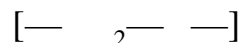
D Polyacetal
 F Polyacetal
 F Polyacetal



R J



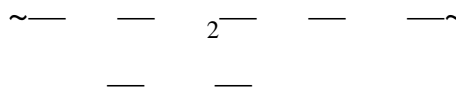
38



D Polyformaldehyd
 Polyformaldehyde, polyoxymethylene, Polymethyleneoxide
 F Polyformaldehyde, polyoxymethylene

39

D Polyvinylazetal
 E Poly (vinyl acetal)
 F Poly (acetal de vinyle)



R ---

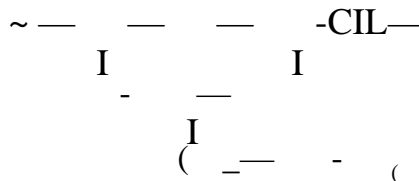
40

D Polyvinylformal
 £ Poly (vinyl formal)
 F Poly (formal de vinyle)



41

D Polyvmylbutyral
 E Poly (vinyl butyral)
 F Poly (butyral de vinyle)



42

D Organosilikonpolymer
 E Organosihcone polymer
 F Polymere organosilicique

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43.

> Aminoplastharz

Amino resin

F Resine aminique

44.

D. Anilin—Formaldehydharz

E. Aniline—formaldehyde resin

F Resine aniline—formaldehyde

45.

D. Melamin—Formaldehydharz

E. Melamine—formaldehyde resin

F Resine melamine—formaldehyde

46.

D Karbamid—Formaldehydharz»

Karbamidharz

E. Urea—formaldehyde resin

F. Resine uree—formaldehyde

47.

D Thionarnstoffformaldehydharz

E. Thiourea—formaldehyde resin

F. Resine thiouree—formaldehyde

48.

D. Phenolharz

E. *Phenolic resin*

F. Resine phenolique

49

D Phenol—Formaldehydharz

E Phenol—formaldehyde

F. Resine phenol—formaldehyde

50.

D Xylenolharz

E. Xylenol resin

F. Resine xylenique

51.

KP

D. Kresolharz

E. Cresol resin

F Resine cresolique

52

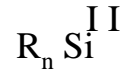
D Kresol—Formaldehydharz
 Cresol—formaldehyde resin
 F Resine cresol—formaldehyde
 53

D Phenol—Furfurol—Harz
 E Phenol—furfural resin
 Resine phenol—furfural
 54

D Furanharz
 E Furan resin
 I Resine furannique
 55

D Epoxydharz
 E Epoxy resin
 F Resine epoxydique
 56

D Organosihkonharz
 E Organosilicone resin
 F Rtsme organosilicique



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57

D Ungesattigtes polyesterharz
 E Unsaturated polyester resin
 F R6sine polyester non saturee

58

D Ammoplast
 Aminoplastic
 F Aminoplaste
 59

D Phenoplast
 Phenolic plastic
 F Phenoplaste
 60

E Fluoroplast
 F Plastique fluor£

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