

P255 THE PQ CORPORATION, 280 Cedar Grove Rd, PO Box (P)
258, Lafayette Hill, PA 19444. Tel: 215-825-5000
Pres & Chief Executive Officer P R Staley; *VPres & Dir of R&D*
George C Schweiker
Professional Staff: 80 (Doctorates: 20). Technicians & Auxiliaries: 40

.1 -Research & Development Center,* 280 Cedar Grove Rd, PO (P)
Box 258, Lafayette Hill, PA 19444. Tel: 215-825-5000
VPres & Dir of R&D Dr George C Schweiker; *Librarian* Geraldine
James; *Recruiting Contact* Jeanne Poole; *Safety Officer* Alan Warren;
Technical Mgr Industrial Chemicals R&D Dr J S Falcone Jr; *Technical*
Mgr Specialty Chemicals R&D Dr L H Smiley; *Technical Mgr*
Materials Science Dr E M Hogan; *Technical Mgr Process R&D* Dr V J
O'Grady
Professional Staff: 70 (Doctorates: 20)—Biochemistry, chemical
engineering, chemistry. Technicians & Auxiliaries: 35
Fields of R&D: Basic, applied, process and product-oriented research
and development on properties and applications of industrial and
specialty inorganic chemicals including soluble silicates, insoluble
silicates, microfine silicas, silica gels, silica and alumina sols,
aluminosilicates, aluminas and precipitated products

.2 -Nyacol Products, Inc, Megunco Rd, PO Box 349, Ashland, (ic)
MA 01721. Tel: 617-881-2220
Pres Dr Robert M Lurie; *VPres & Head of Lab* Dr Thomas L OConnor
Professional Staff: 6 (Doctorates: 4)—Chemical engineering, general
chemistry, organic chemistry, physical chemistry
Fields of R&D: Product development of colloidal metal oxides, colloidal
organic compounds and flame retardants

P256 LUNING PRAK ASSOCIATES, INC, 200 Summit Ave, (ic)
Montvale, NJ 07645. Tel: 201-573-1400
Pres J Luning Prak; *Dir of Qualitative Research* Paricia O Blank
Professional Staff: 6—Market research, product development.
Technicians & Auxiliaries: 6
Fields of R&D: Market research and product development for
manufacturers of laboratory instruments and reagents

P257 PRA LABORATORIES, INC,* 1724 W 75th Pl, Chicago, IL (p)
60620. Tel: 312-483-3400
Pres Paul D Dague; *Dir of Research* Gerwald K Delves
Professional Staff: 11 (Doctorates: 2)—Chemical engineering,
chemistry. Technicians & Auxiliaries: 1
Fields of R&D: Product-oriented applied research and development on
organic protective coatings